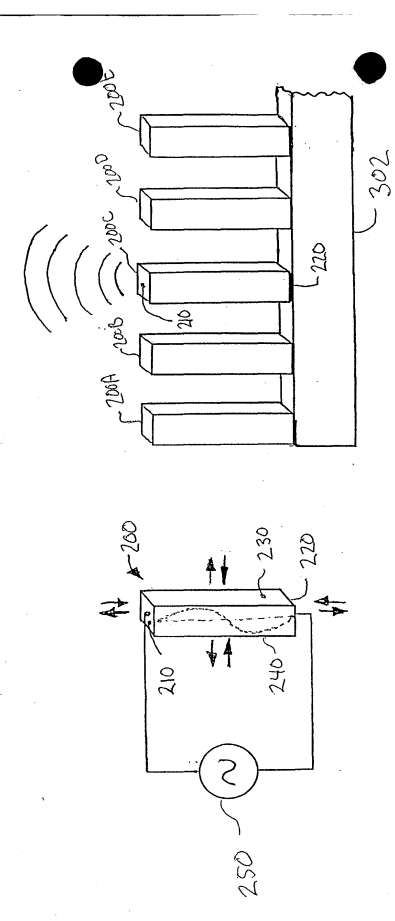
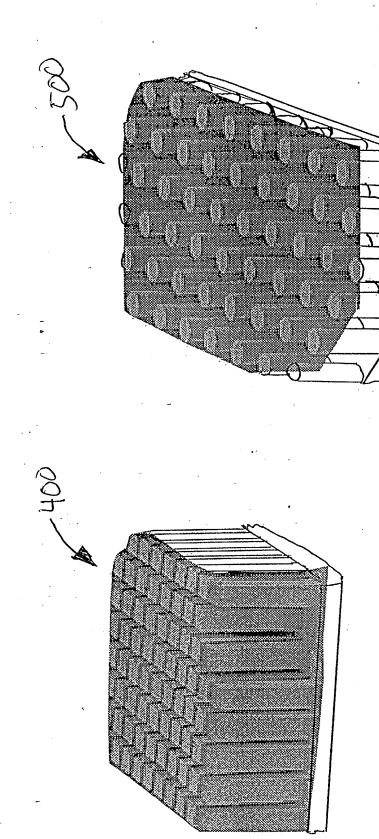


F16. 1



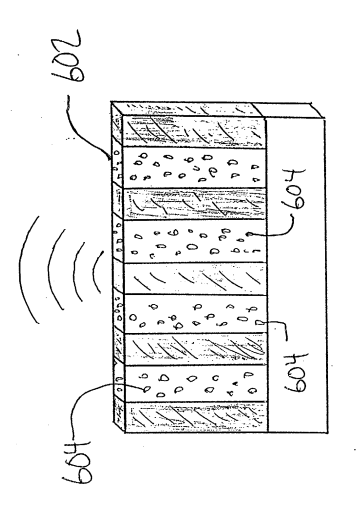
16.2

F16. 3

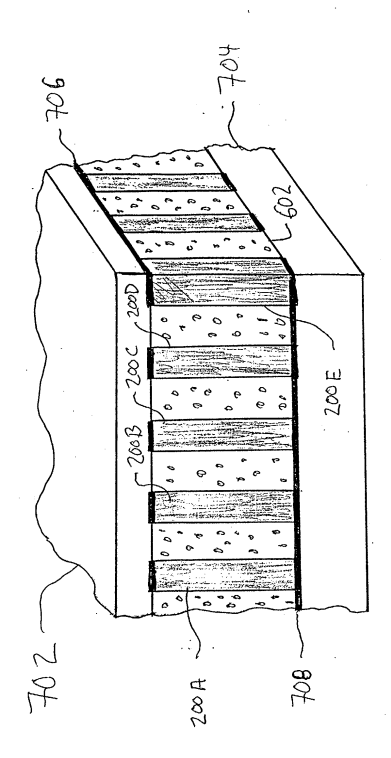


F16. 4

F16. S

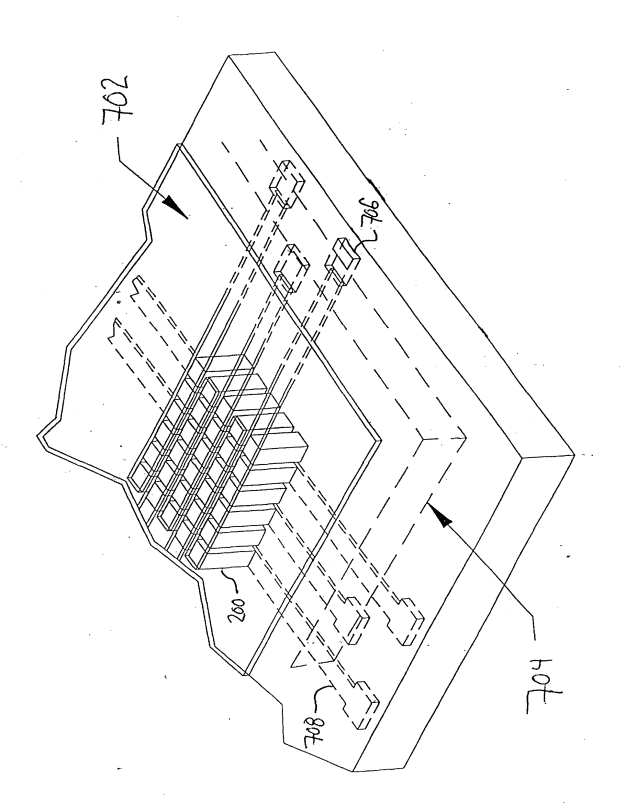


F16.6

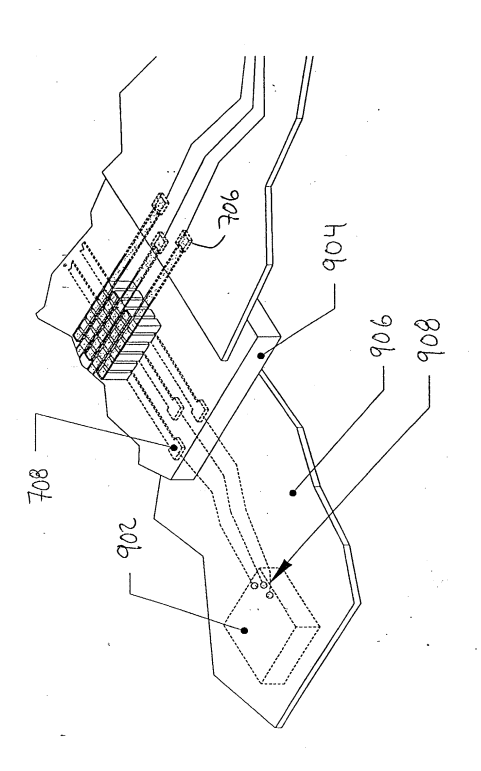


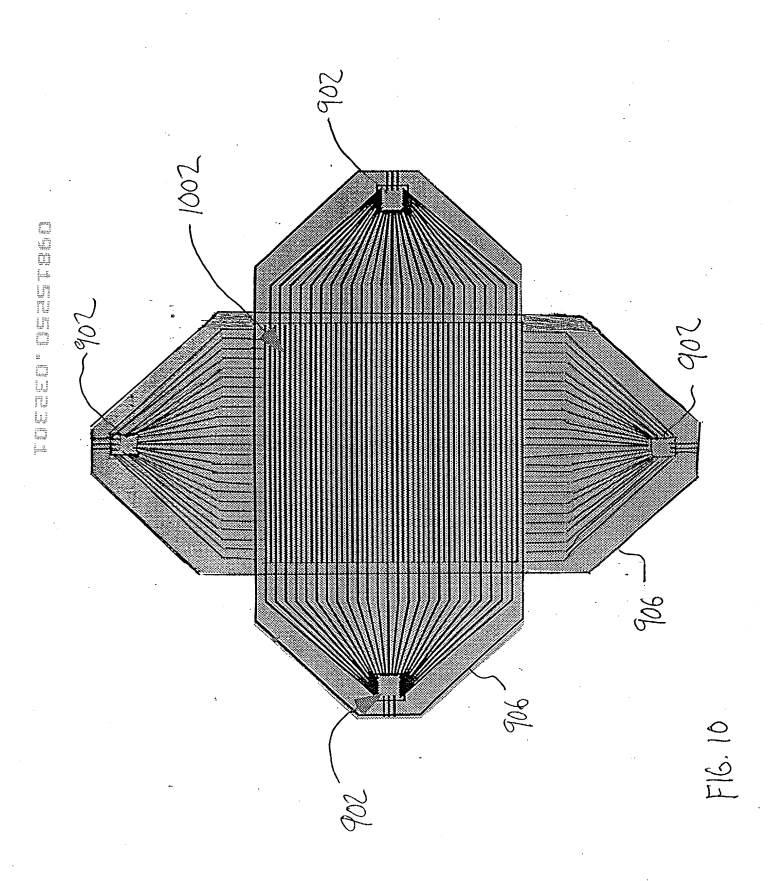
F16, + A

F16. 78

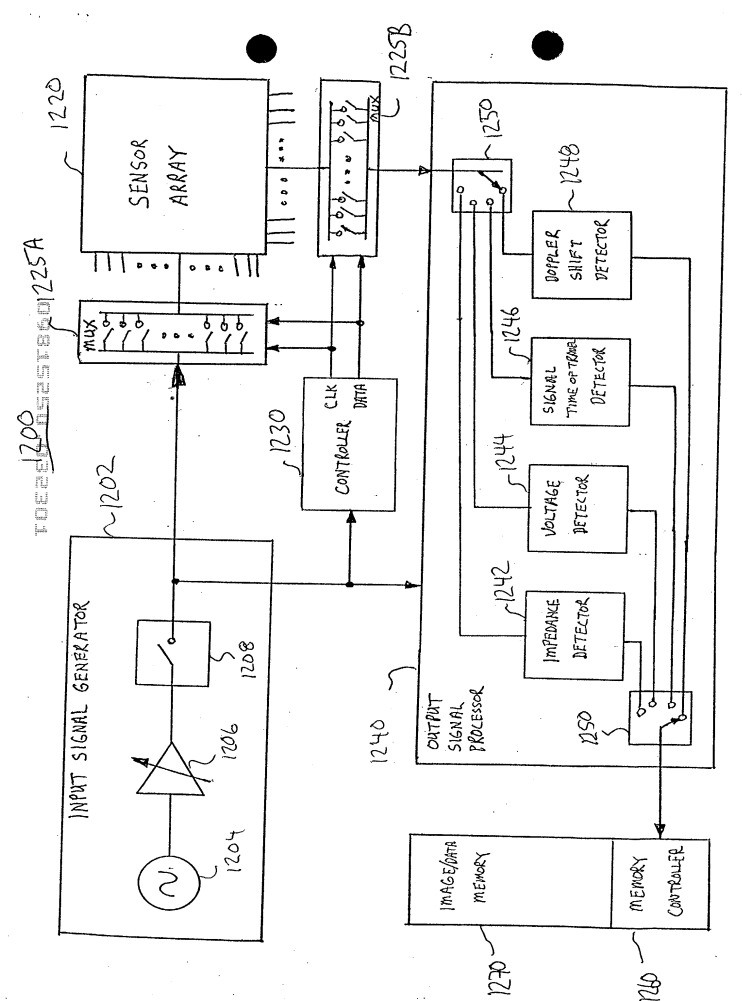


F16.





The state of the s



F16. 12

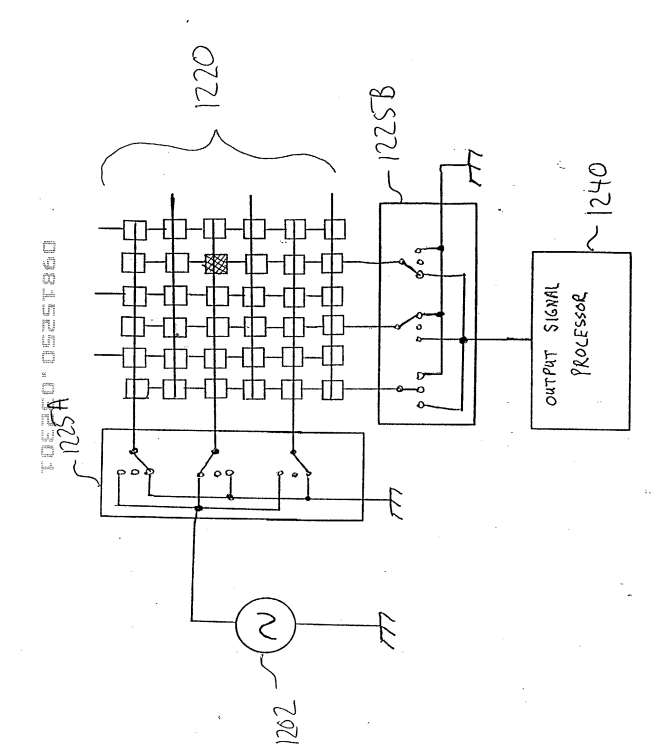
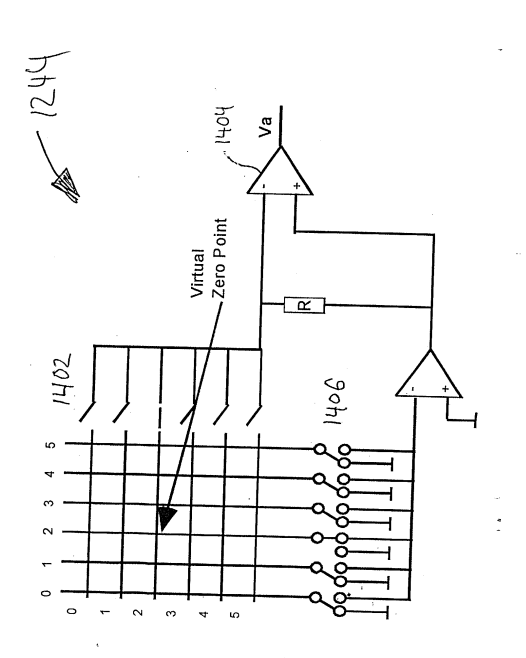
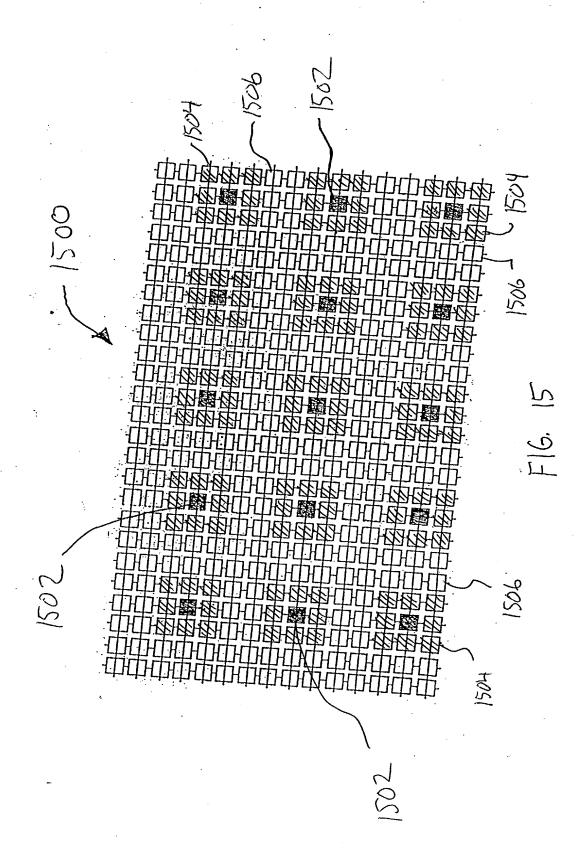


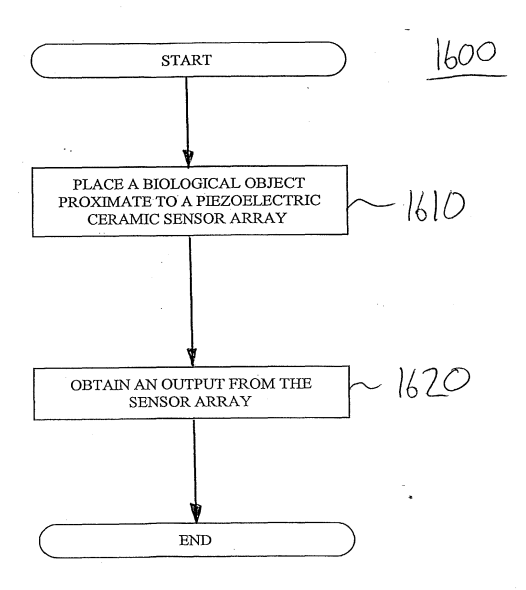
FIG. 13A

F16, 138

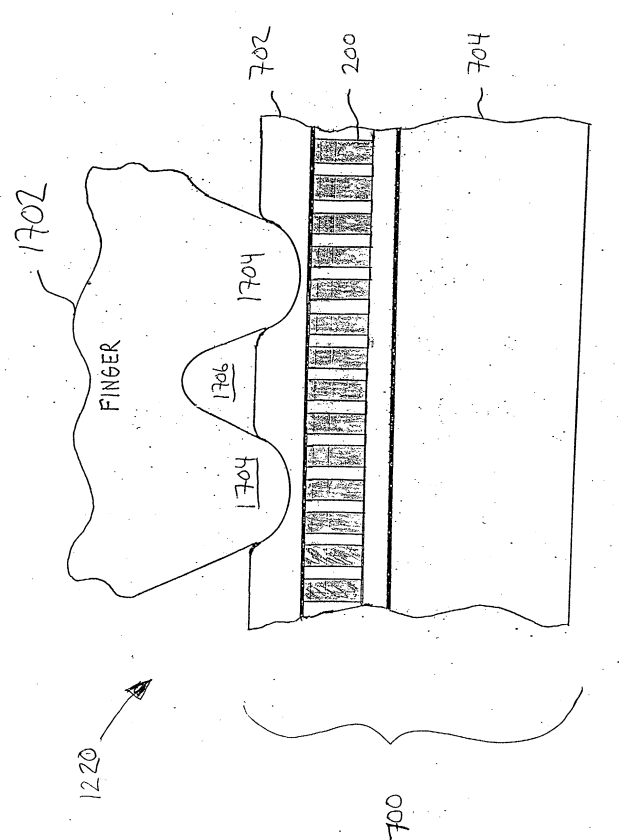


F16. 14

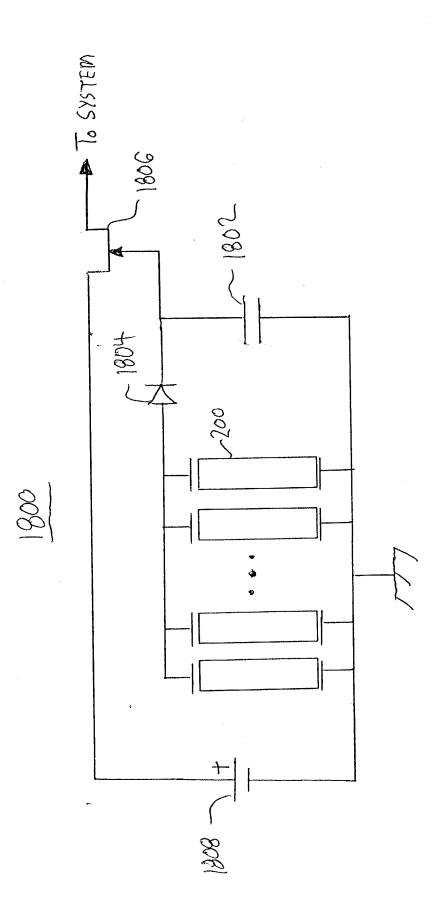




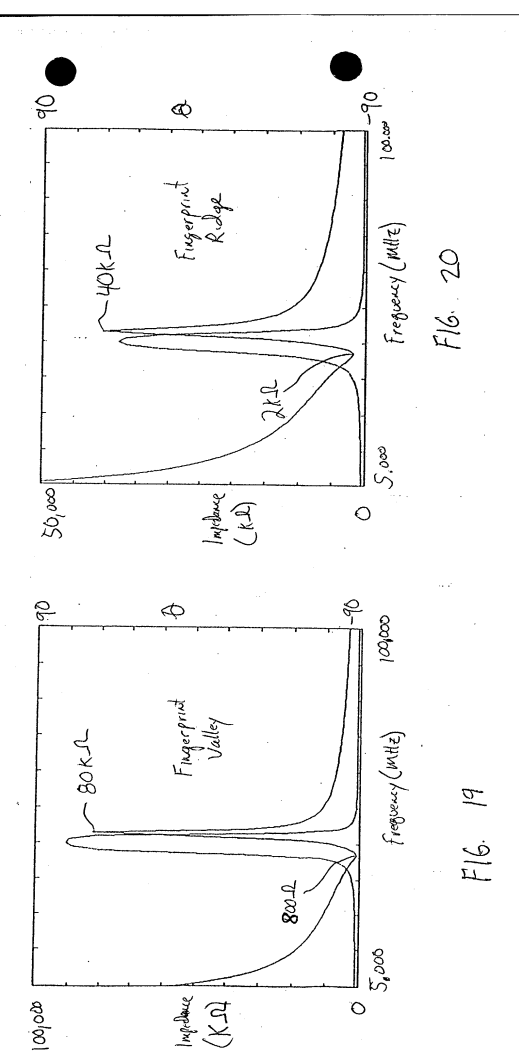
F16. 16

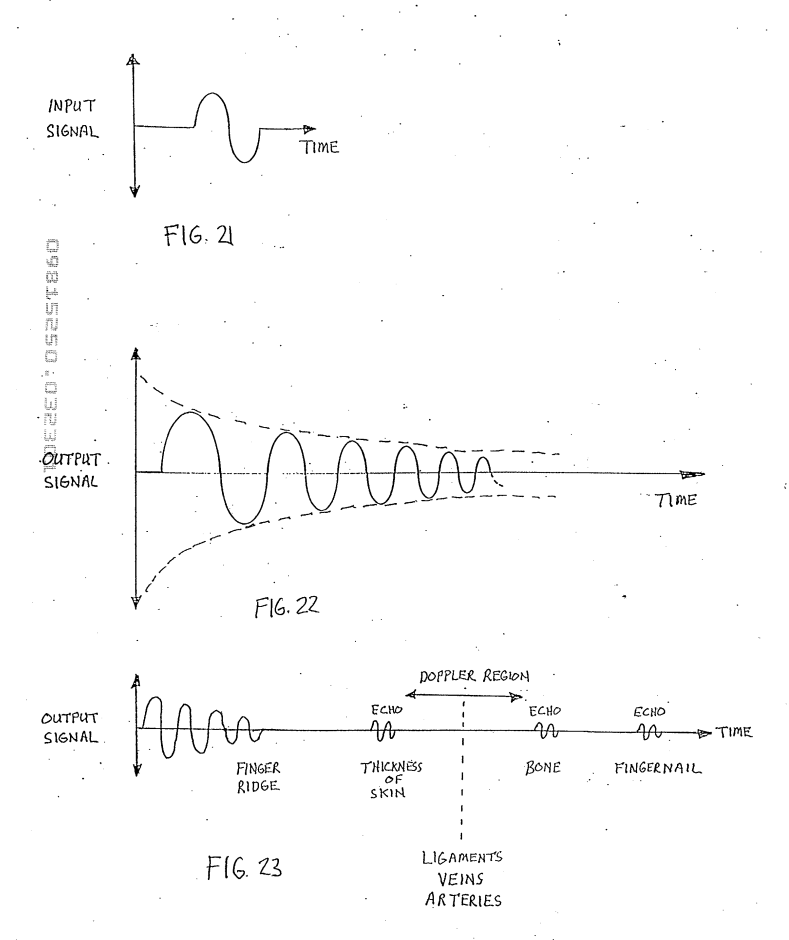


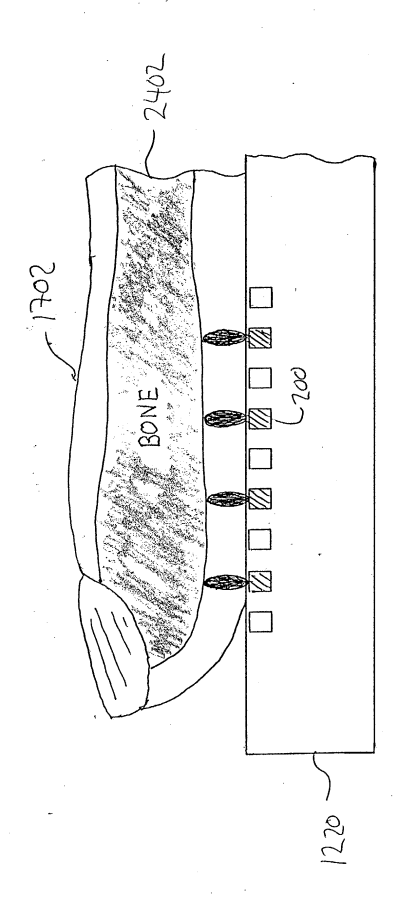
F16. 17



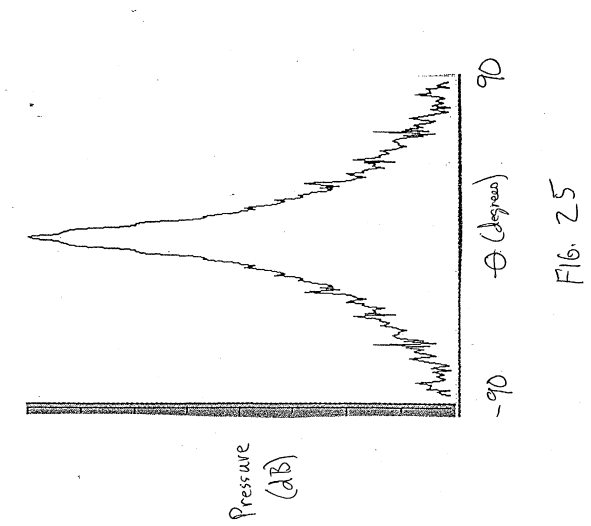
F16, 18

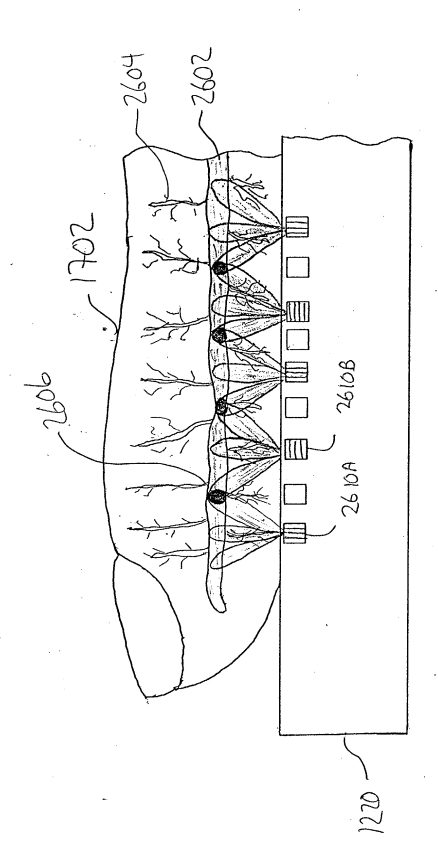




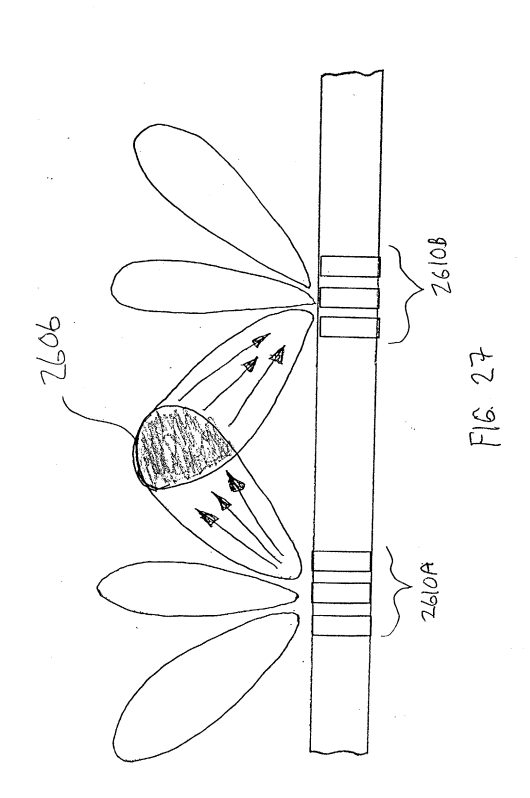


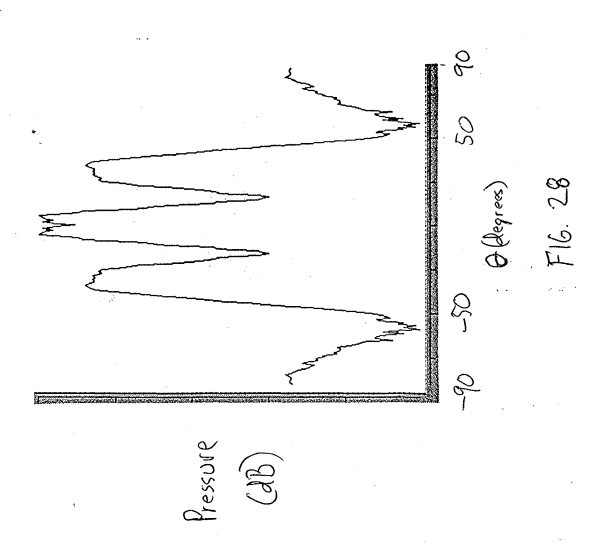
F16. 24

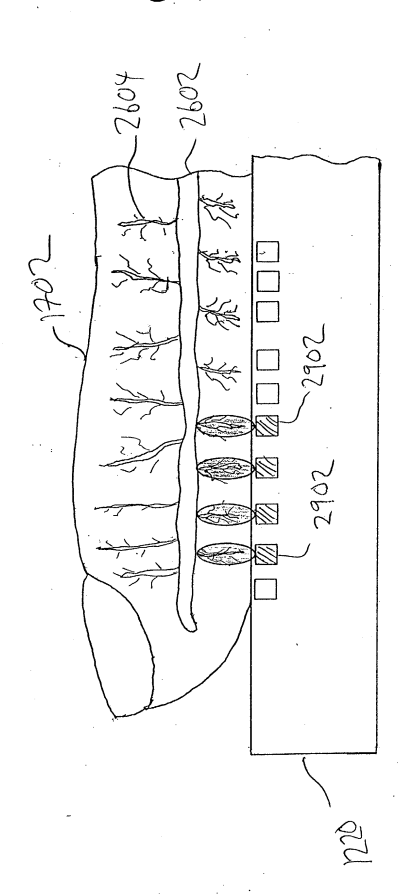




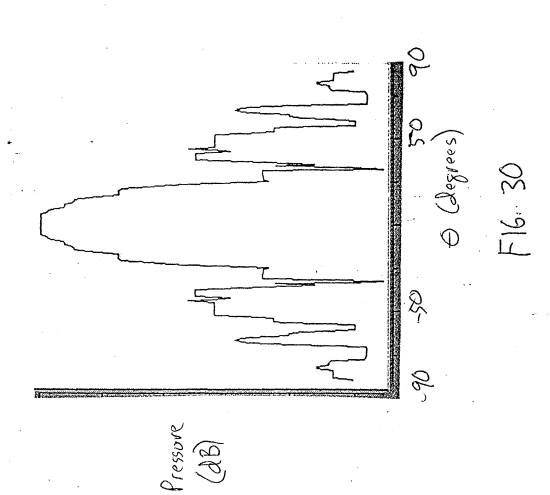
F16. 26

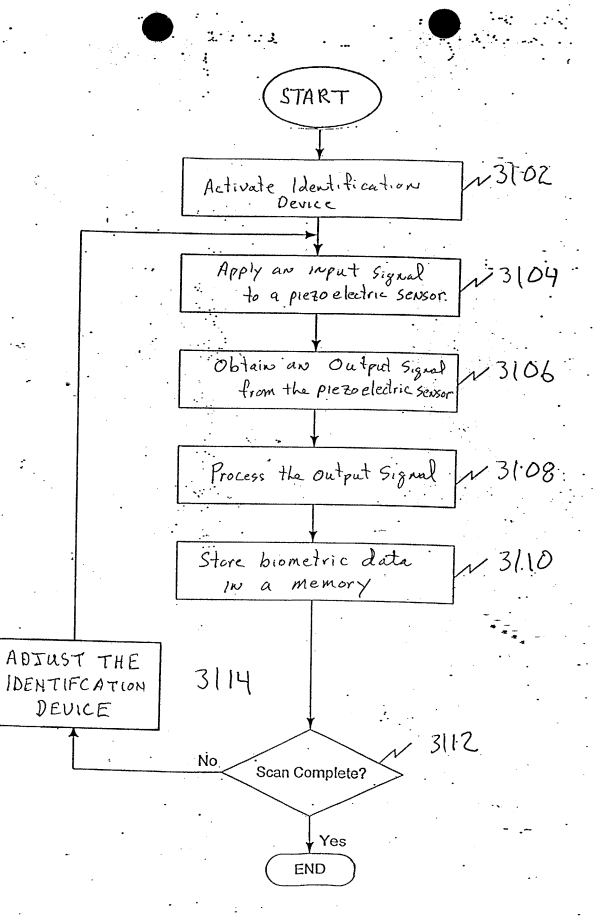




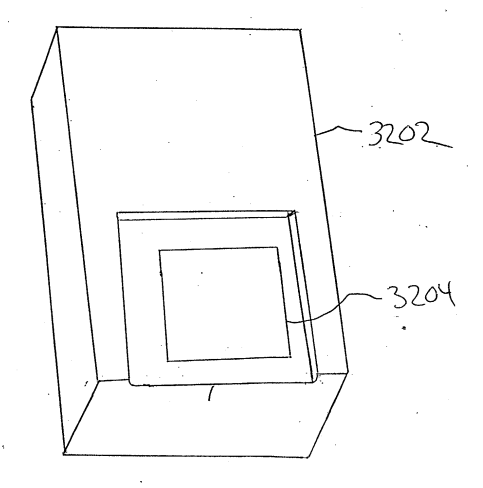


F16, 29





F16. 31



F16. 32

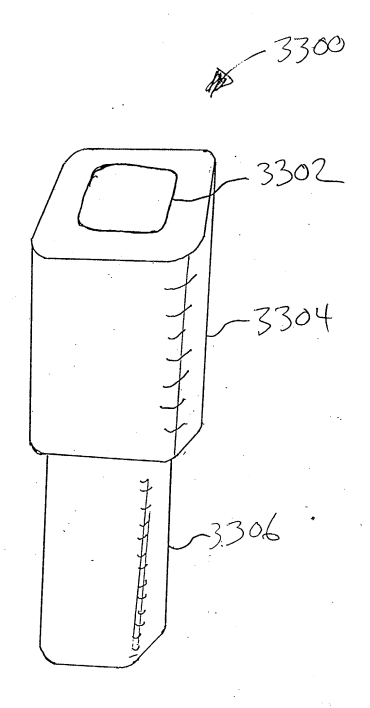
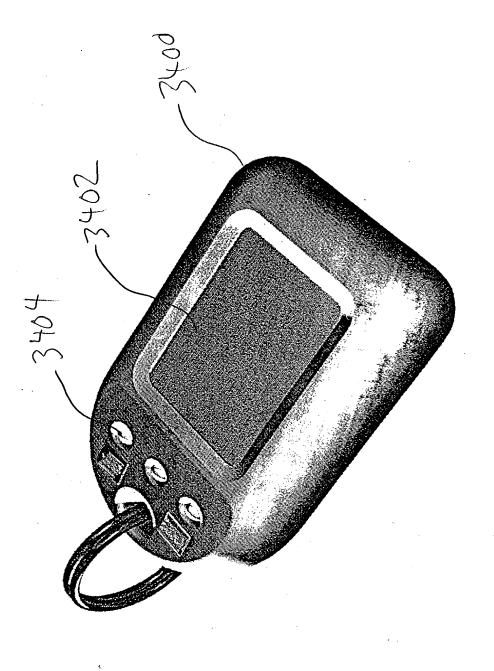
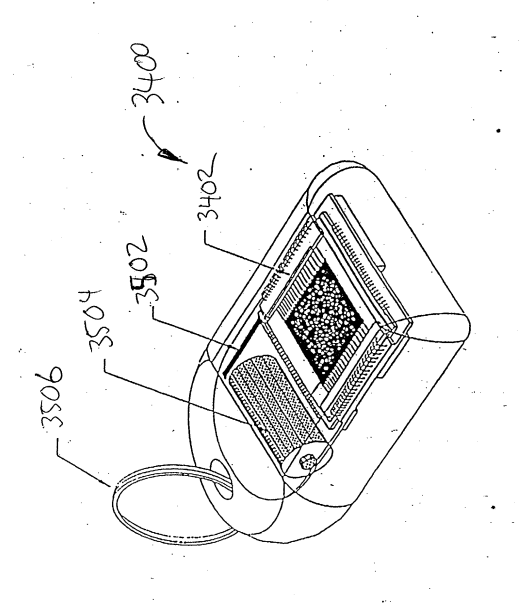


FIG. 33



F16.34



F16. 35

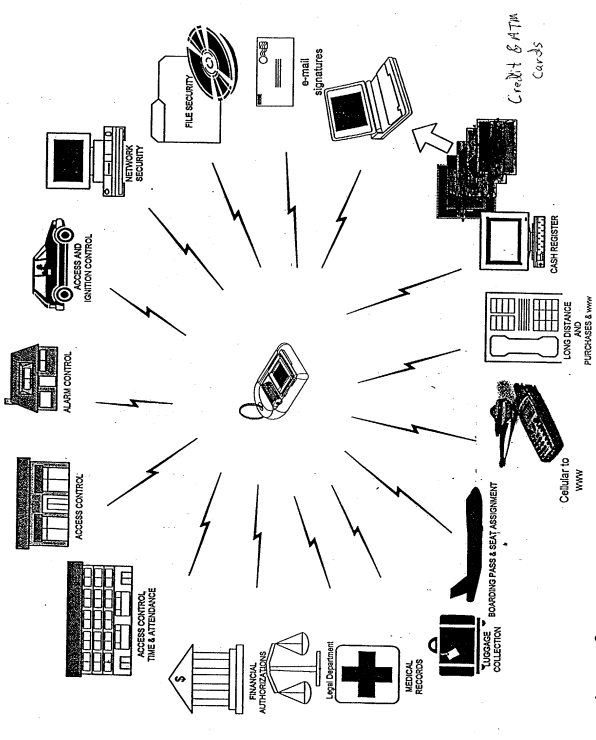
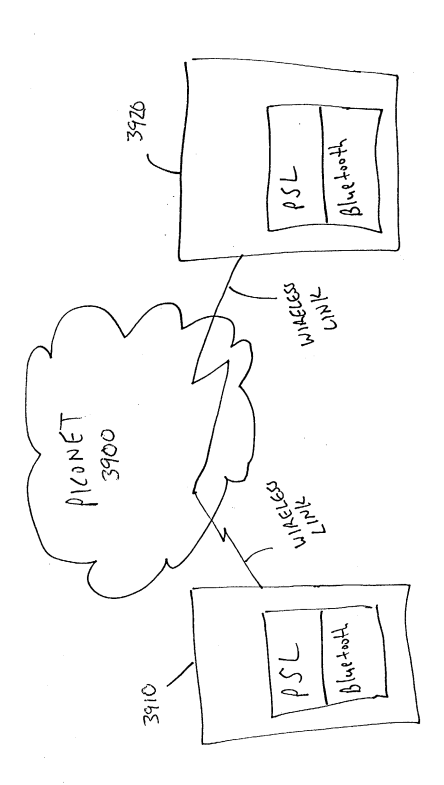


FIG. 37

F16.38



F16. 39